

7926 NE State Route M, P.O. Box 227 Breckenridge, MO 64625

PHONE: 1-800-846-3426 FAX: (660) 644-5464

www.greenhills.net

Green Hills Telecommunications Services Serving the area since 1952

VIA ECFS

March 5, 2014

Marlene H. Dortch, Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554 Attn: Wireline Competition Bureau

Re: WC Docket No. 10-90

> Rural Broadband Experiment Expression of Interest for Price Cap Areas Green Hills Area Cellular Telephone Inc. dba: Green Hills Telecommunications Services

Dear Ms. Dortch:

Green Hills Telecommunications Services hereby expresses interest in participating in the Commission's rural broadband experiments to provide robust, scalable high-speed broadband to unserved high-cost areas with additional Connect America funding. Green Hills Telecommunications Services is a CLEC serving rural areas of Missouri, and proposes deployment as follows.

Proposed Service Area

Caldwell, Missouri, Census Tracts 29025950100 and 29025950200 The experiment will provide broadband service to 1,399 eligible high-cost locations in unserved or underserviced high-cost Census Blocks with these Census Tracts.

Daviess, Missouri, Census Tracts 29061470100 and 29061470200 The experiment will provide broadband service to 971 eligible high-cost locations in unserved or underserviced high-cost Census Blocks with these Census Tracts.

Dekalb, Missouri, Census Tracts 29063080100

The experiment will provide broadband service to 1,279 eligible high-cost locations in unserved or underserviced high-cost Census Blocks with these Census Tracts.

See Technology Transitions et al., GN Docket No. 13-5 et al., Order, Report and Order and Further Notice of Proposed Rulemaking, Report and Order, Order and Further Notice of Proposed Rulemaking, Proposal for Ongoing Data Initiative, FCC 14-5 (rel. Jan. 31, 2014).

Livingston, Missouri, Census Tracts 29117480100 and 29117480200

The experiment will provide broadband service to 929 eligible high-cost locations in unserved or underserviced high-cost Census Blocks with these Census Tracts.

Ray, Missouri, Census Tracts 29177080000,29177080100, and 29177080300

The experiment will provide broadband service to 2,950 eligible high-cost locations in unserved or underserviced high-cost Census Blocks with these Census Tracts

Proposed Services

Voice and Broadband services with broadband transmission speeds of at least 3 Mbps downstream/768 kbps upstream provided over Fiber to the Premise Technology.

Funding

Because the unserved high-cost census blocks within the selected Census Tract(s) have yet to be identified, Green Hills Telecommunications Services is unable to estimate the construction costs and amount of funding needed. The costs will be identified if and when a formal proposal is submitted.

Green Hills Telecommunications Services expects service within the unserved high-cost Census Blocks to be offered within 1-3 year after construction starts in any given census block. Without knowing the route miles involved it would be difficult to be more specific.

Green Hills Telecommunications Services appreciates the opportunity to provide this nonbinding expression of interest. Please contact the undersigned with any questions.

Green Hills Telecommunications Services

Steve Gann

Executive Vice-President and General Manager